Most of these facilities were identified in the early 1990's when EPA and the states were prioritizing their corrective action workload, and were identified as facilities where early cleanup progress would be appropriate. Today, many of these facilities have already made substantial progress in their cleanup efforts. Some of these facilities have met the environmental indicator (EI) measures and at some of these facilities cleanup is complete. Many of the facilities that have not yet met the EI measures have still made substantial progress by stabilizing the problems or in some cases beginning final remedies. Some percentage of these facilities have not yet been assessed by EPA or the states for EI determinations. When assessed, it may be determined that some of these facilities currently meet EI measures. EPA will be focusing resources on meeting the environmental indicators for the facilities on this Baseline. The company names found on this list are the current facility owners. There may be companies on this baseline that are the current property owner but did not cause the contamination. There may also be cases where the former owners have entered an agreement to be responsible for cleanup. Unfortunately, the database is unable to track and identify these instances.

Remedy Decision CA400

The absence of a CA400 event or an event that is not associated with an area defined as facility-wide is not included in counts.

Remedy Construction Completion CA550 (Status Code)

NR - No Remedy Constructed **RC** - Remedy Constructed

blank - CA550 Event with no status code. Counts as under control. (The absence of a CA550 event or an event that is not associated with an area defined as facility-wide is not included in counts.)

Human Exposure Environmental Indicator CA725 (Status Code)

YE - "Current Human Exposures Under Control" has been verified.

NO - "Current Human Exposures" are NOT "Under Control."

IN - More information is needed to make a determination.

No Status - No status has been recorded for this facility.

Groundwater Environmental Indicator CA750 (Status Code)

YE - Yes, "Migration of Contaminated Groundwater Under Control" is verified.

NO - Unacceptable migration of contaminated groundwater.

IN - More Information is needed to make a determination.

No Status - No status has been recorded for this facility.

| Under Control for Both Els | Under Control for Only CA725 (Human) | Under Control for Only CA750 (Groundwater) | | |
|-------------------------------|---|--|--|--|
| 12 | 3 | 0 | | |
| Final Remedy Selected | Final Remedy Constructed | Total on 2008 National Baseline | | |
| 6 | 6 | 1968 | | |

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Sorted by region then state and then facility name

National

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17 of 1968 Facilities on the National RCRA 2008 GPRA Corrective Action Baseline

| Region 01 | | (1 of 1 | 90 Facilities | 3) | | | | | |
|-------------------|-----------------------|----------|---------------|-----------------|------------|----------------------|-----------------|---------------------|------------|
| CONNECTICUT | | (1 of 12 | 8 Facilities) | <u>-</u> | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Constructi | on Completion | Date | HE Controlled | Date | GW Controlled | Date |
| US ENERGY DEPT KI | NOLLS ATOMIC POW | ER LAB | CT6890113792 | Dept. of Energy | | 1900 DAY HILL RD WIN | IDSOR, CT, 0609 | 95 | |
| HIGH | YES | 07/20/20 | 06 | YES (| 07/20/2006 | YE | 08/19/1999 | YE | 08/19/1999 |
| Region 02 | (2 of 164 Facilities) | | | | | | | | |
| NEW YORK | | (2 of 72 | Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Constructi | on Completion | Date | HE Controlled | Date | GW Controlled | Date |
| KAPL, INC KNOLLS | SITE | | NY6890008992 | Dept. of Energy | | RIVER RD NISKAYUNA | , NY, 12309 | | |
| HIGH | NO | | | NO | | YE | 07/15/2005 | YE | 09/28/2004 |
| U.S. DEPARTMENT C | · · | ALLEY D | NYD980779540 | , | | ROCK SPRINGS ROAD | | NY, 141719799 | |
| HIGH | NO | | | NO | | YE | 09/30/1999 | YE | 09/30/1999 |
| Region 03 | | (1 of 2 | 89 Facilities |) | | | | | |
| PENNSYLVANIA | | (1 of 16 | 1 Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Constructi | on Completion | Date | HE Controlled | Date | GW Controlled | Date |
| BETTIS ATOMIC POW | VER LAB | | PA0890090004 | Dept. of Energy | | PGH-MCKEESPORT BI | LVD WEST MIFFI | LIN, PA, 15122-0109 | |
| HIGH | YES | 10/03/19 | 97 | NO | | YE | 12/23/1999 | YE | 12/23/1999 |
| Region 04 | | (1 of 3 | 08 Facilities |) | | | | | |
| FLORIDA | | (1 of 56 | Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Constructi | on Completion | Date | HE Controlled | Date | GW Controlled | Date |
| USDOE PINELLAS PL | ANT - MARTIN MARII | ETTA | FL6890090008 | Dept. of Energy | | 7887 BRYAN DAIRY RE | LARGO, FL, 33 | 7771444 | |
| HIGH | NO | | | NO | | YE | 09/09/2003 | YE | 09/16/2002 |
| Region 05 | | (3 of 3 | 99 Facilities | <u>.</u> | | | | | |

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| ILLINOIS | | (2 of 67 | Facilities) | | | | | | |
|------------------|----------------------|----------|---------------|-------------------|-----------|---------------------------------|------------------|----------------------|------------|
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Constructi | ion Completion | Date | HE Controlled | Date | GW Controlled | Date |
| ARGONNE NATION | IAL LABORATORY | | IL3890008946 | Dept. of Energy | | 9700 S CASS AVE BLD | G 306 LEMONT, | IL, 60439-4803 | |
| HIGH | YES | 03/29/20 | 06 | YES 0 | 3/29/2006 | YE | 06/28/2002 | YE | 06/18/2002 |
| FERMILAB | | | IL6890030046 | Dept. of Energy | | KIRK & PINE P O BOX | 500, BATAVIA, IL | , 60510 | |
| HIGH | YES | 03/29/20 | 06 | YES 0 | 5/21/2007 | YE | 09/27/2000 | YE | 09/27/2000 |
| ОНЮ | | (1 of 11 | 5 Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Constructi | ion Completion | Date | HE Controlled | Date | GW Controlled | Date |
| PORTSMOUTH GAS | SEOUS DIFFUSION PLA | ANT | OH7890008983 | 3 Dept. of Energy | | 3930 US ROUTE 23 SC | OUTH PIKETON, O | DH, 45661 | |
| HIGH | NO | | | NO | | IN | 08/28/1997 | IN | 08/28/1997 |
| Region 06 | | (4 of 2 | 33 Facilities | s) | | | | | |
| NEW MEXICO | | (3 of 22 | Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Constructi | ion Completion | Date | HE Controlled | Date | GW Controlled | Date |
| SANDIA NATIONAL | LABORATORIES / NM | | NM5890110518 | 8 Dept. of Energy | | 1515 EUBANK BLVD. S | SE MS1117, ALBU | IQUERQUE, NM, 871 | 23 |
| HIGH | NO | | | NO | | YE | 06/29/2001 | IN | 01/25/1996 |
| U.S. NNSA/DOE LO | S ALAMOS NATIONAL | LAB. | NM089001051 | 5 Dept. of Energy | | PO BOX 1663, MS K49 | 0 LOS ALAMOS, | NM, 87545 | |
| HIGH | NO | | | NO | | IN | 05/14/1996 | IN | 07/29/1997 |
| US DOE WASTE ISO | OLATION PILOT PLANT | Γ | NM489013908 | 8 Dept. of Energy | | 32 MILES SOUTHEAST NM, 88220 | F OF CARLSBAD | , JAL HIGHWAY, CAI | RLSBAD, |
| LOW | NO | | | NO | | YE | 03/20/2007 | YE | 03/20/2007 |
| TEXAS | | (1 of 12 | 0 Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Constructi | ion Completion | Date | HE Controlled | Date | GW Controlled | Date |
| US DEPARTMENT (| OF ENERGY | | TX4890110527 | Dept. of Energy | | 955 FM 2373 PANHANI | DLE, TX, 79068 | | |
| HIGH | NO | | | NO | | YE | 08/29/2005 | YE | 08/29/2005 |
| Region 07 | | (1 of 1 | 09 Facilities | 5) | | | | | |
| MISSOURI | | (1 of 40 | Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Constructi | ion Completion | Date | HE Controlled | Date | GW Controlled | Date |
| U S DEPT OF ENER | RGY - KANSAS CITY PL | ANT | MO989001052 | 4 Dept. of Energy | | 2000 E 95TH ST KANS | AS CITY, MO, 64 | 1313095 | |
| HIGH | YES | 09/29/20 | | | 9/29/2006 | YE | 07/24/2001 | YE | 08/03/2001 |

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| Facility Name | | | Facility ID | Dept. | | Address | | | |
|------------------|------------------------|----------|----------------|-----------------|------------|----------------|---------------------|----------------------|------------|
| NCAPS | Remedy Decision | Date | Construction | on Completion | Date | HE Controlle | ed Date | GW Controlled | Date |
| Region 08 | | (1 of 6 | 0 Facilities) | | | | | | |
| COLORADO | | (1 of 33 | Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Construction | on Completion | Date | HE Controlle | ed Date | GW Controlled | Date |
| ROCKY FLATS ENV | TECH SITE-US DOE | | CO7890010526 | Dept. of Energy | / | 10808 HWY 93 1 | 16 MILES NW OF DEN | IVE R, GOLDEN, CO, | 80403 |
| HIGH | YES | 03/12/19 | 97 | YES | 03/14/2007 | YE | 09/22/1998 | YE | 09/22/1998 |
| Region 09 | | (2 of 1 | 64 Facilities) | | | | | | |
| CALIFORNIA | | (2 of 14 | 1 Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Construction | on Completion | Date | HE Controlle | ed Date | GW Controlled | Date |
| LAWRENCE BERKEL | LEY NATIONAL LABOR | RATORY | CA4890008986 | Dept. of Energy | / | 1 CYCLOTRON R | OAD BERKELEY, CA, | 94720 | |
| MEDIUM | NO | | | YES | 07/13/2007 | • = | 04/27/2000 | YE | 08/15/2002 |
| THE BOEING COMP | ANY - SSFL RMHF | | CA3890090001 | Dept. of Energy | / | 5800 WOOLSEY (| CANYON ROAD SIMI | VALLEY, CA, 93063 | |
| HIGH | NO | | | NO | | YE | 09/29/2003 | IN | 04/04/2000 |
| Region 10 | | (1 of 5 | 2 Facilities) | | | | | | |
| WASHINGTON | | (1 of 30 | Facilities) | | | | | | |
| Facility Name | | | Facility ID | Dept. | | Address | | | |
| NCAPS | Remedy Decision | Date | Construction | on Completion | Date | HE Controlle | ed Date | GW Controlled | Date |
| US DEPT OF ENERG | Y HANFORD FACILIT | Υ | WA7890008967 | Dept. of Energy | / | HANFORD FACIL | ITY RICHLAND, WA, 9 | 99352 | |
| HIGH | NO | | | NO | | YE | 08/10/2000 | NO | 07/06/2000 |

^{*} End of Report *